
Modern educational technologies are the means of implementing the requirements of the Federal State Educational Standards in quality training

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This paper examines the question of choosing modern educational technologies for implementing the requirements of the Federal state educational standards according to educational purposes, groups of disciplines, special features of educational technologies. The research explored the problem of the meta-subject and inter-subject relations within the educational route.

Keywords: *general competencies, professional competencies, basic subjects, applied subjects, developmental subjects, cognitive technologies, activity technologies, active technologies, personal technologies, self-educational technologies, inter-subject communication, meta-subject communication.*

REFERENCES

- [1] Aksenova N.I. Metapredmetnoe sodержanie obrazovatel'nykh standartov [Meta-subject content of educational standards]. *Pedagogika: traditsii i innovatsii: materialy mezhdunar. nauch. konf. (Cheliabinsk, oktyabr' 2011 g.)* [Pedagogy: traditions and innovations: Proc., of int. sci. conf.]. Vol. I, Chelyabinsk, Dva komsomol'tsa Publ., 2011, pp. 104–107.
- [2] Kritskaya A.R. *Voprosy filosofii — Problems of Philosophy*, 2013, no. 5, pp. 70–75.

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